

Your scripts are awesome,
they deserve their own EventLog



Something about EventLogs and easily creating your own one

Agenda

- History – how did all come together
- Basics about Windows EventLog Platform
- PowerShell module WinEventLogCustomization
- Q&A

Get-Person -Short

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Security

A detailed illustration of a magical forest. In the foreground, a large, gnarled tree trunk curves from the left towards the center. A stream of glowing blue light flows from the upper right, cascades down a small waterfall, and continues as a stream towards the bottom right. The forest floor is covered in green moss, ferns, and small glowing blue flowers. Sunlight filters through the dense canopy of green leaves, creating a warm, golden glow. The overall atmosphere is mystical and serene.

The story behind the module

Once upon a time...

How does it happen

- First of all
....all you see is a result of curiosity
- EventLogs were there forever
 - Every component and a lot of software use them
 - Practically good for recognizing errors in the system
- Do you know Windows Event Forwarding?
- Have you ever heard about Project Sauron?
 - <https://github.com/russelltomkins/Project-Sauron>
 - Gets my interest back in 2017-2018
- Decision to put a playbook script into a utility
- A new module was born:
WinEventLogCustomization



WinEventLogCustomization

| Plattform | Information |
|--------------------|---|
| PowerShell gallery | psgallery v1.0.0 platform windows downloads 13 |
| GitHub | release v1.0.0.0 license MIT open issues 0 last commit: master july last commit: development july |
| | |

Description

A PowerShell module helping you build custom eventlog channels and registering them into Windows Event Viewer. The build logs appear under "Application and Services", even like the "Windows PowerShell" or the "PowerShellCore/Operational" EventLog.

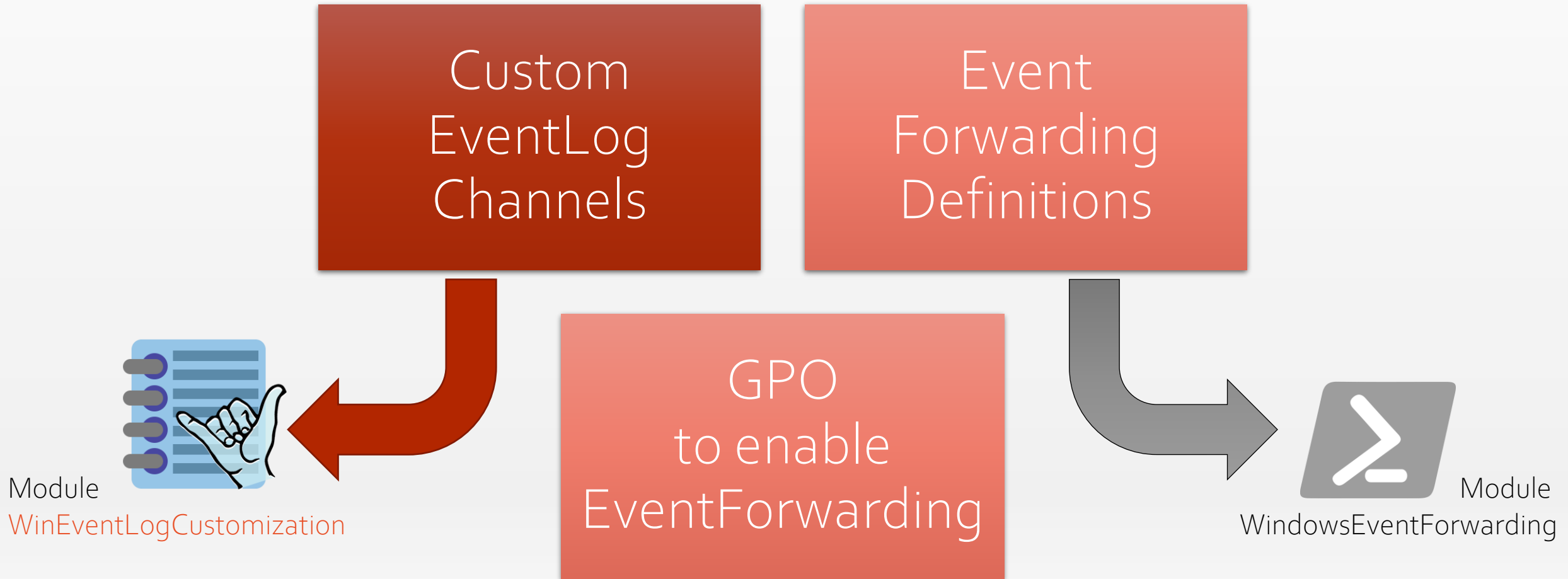
All cmdlets are build with

- powershell regular verbs
- pipeline availabilities wherever it makes sense
- comprehensive logging on verbose and debug channel by the logging system of PSFramework

Prerequisites

- Windows PowerShell 5.1
- PowerShell 6 or 7
- Administrative Priviledges are required for registering or unregistering EventChannels

Parts of project Sauron



Windows EventLog Plattform

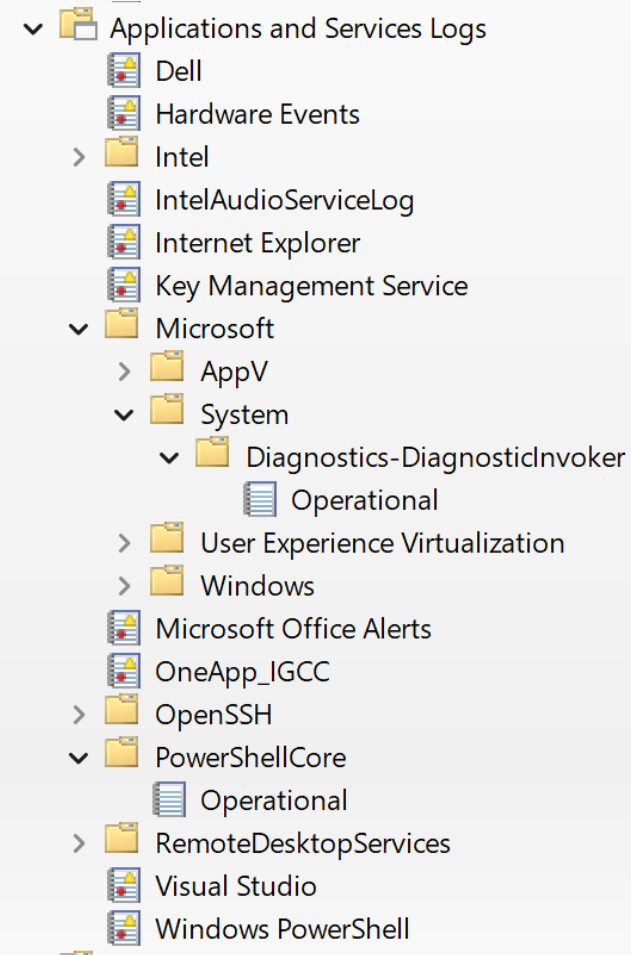
Some basics about EventLogs
and
customization



**SHARING KNOWLEDGE IS
POWER**

Windows Logs vs Applications & Services Logs

- Classic Logs
 - Has been there forever
 - General available
 - Flat structure
 - What a mess
- Applications & Services Logs
 - Specialized
 - Granularity
 - Hierarchical – depth of 1, 2 or 4



EventLog Channels

- File format EVT / EVTX
- Default is folder
 - %SystemRoot%\System32\Winevt\Logs\
 - But they can be anywhere
- Registration in Eventviewer with manifest / dll file

Creating custom EventLogs

*may contain traces of sarcasm

- No complex procedure!*
- Start with downloading the Windows SDK from your operating system

Create Manifest file for your Channel

*may contain traces of sarcasm

- Know the limits of the platform (no more than 8 channels in 1 provider)
- You can use the the (Event Channel) Manifest Generator
 - ecmangen.exe- from SDK
- Otherwise, you can write it on your own, it's plain text... just become comfortable with the eventman xml definition

you, 42 seconds ago | I author (you) | eventman.xsd (xsi:schemaLocation)

```
<?xml version="1.0"?>
<instrumentationManifest xsi:schemaLocation="http://schemas.microsoft.com/win/2004/08/events/eventman.xsd" xmlns="http://schemas.microsoft.com/win/2004/08/events" xmlns:w="http://schemas.microsoft.com/win/2004/08/events" >
  <instrumentation>
    <events>
      <provider name="My-Own-Channel" guid="{CF27F07F-7013-483A-BC74-97A0F6AA32FC}" symbol="My_Own_Channel" resourceFileName="C:\Windows\system32\MyOwnChannel.dll" >
        <channels>
          <channel name="My-Own-Channel/Information" chid="My-Own-Channel/Information" symbol="My_Own_Channel_Information" type="Admin" enabled="false" />
        </channels>
      </provider>
    </events>
  </instrumentation>
</instrumentationManifest>
```

Compile the manifest

- Use with mc.exe from SDK to generate rc & h file

```
"C:\Program Files (x86)\Windows Kits\8.1\bin\x64\mc.exe" C:\ECMan\MyOwnChannel.man
```

- Use mc.exe from SDK again to generate cs file

```
"C:\Program Files (x86)\Windows Kits\8.1\bin\x64\mc.exe" -css MyOwnChannel.DummyEvent  
C:\ECMan\MyOwnChannel.man
```

- Use rc.exe from SDK to generate a res file

```
"C:\Program Files (x86)\Windows Kits\8.1\bin\x64\rc.exe" C:\ECMan\MyOwnChannel.rc
```

- Use csc.exe from local .NET Framework within Windows to compile the dll from cs & res file

```
"C:\Windows\Microsoft.NET\Framework64\v4.0.30319\csc.exe" /win32res:C:\ECMan\MyOwnChannel.res  
/unsafe /target:library /out:C:\ECMan\MyOwnChannel.dll C:\ECMan\MyOwnChannel.cs
```

Registering custom EventLog channel

*may contain traces of sarcasm

- That's all you can load the manifest up, now

```
wevtutil im c:\Windows\system32\MyOwnChannel.man
```

- Just keep in mind to fulfill the paths, you've specified in the manifest file, or at least, keep the man next to the dll file*

- ...and enable the channel
- ...and set properties on the channel

```
wevtutil sl My-Own-Channel/Information /lfn:E:\Logs\MyOwnChannel.evtx  
wevtutil sl My-Own-Channel/Information /ms:1073741824
```

Finished creating custom EventLog channel

- That's it!
- You did it!
- Congratulation!



- You've followed a documentation from a Microsoft blog post
 - <https://docs.microsoft.com/de-de/archive/blogs/russell/creating-custom-windows-event-forwarding-logs>

SAY

WHAAAAAT



Introducing the module

A more enjoyable way



PowerShell module WinEventLogCustomization

- Ease the pain of creating custom EventLog channels
- Create & compile manifest & dll file in one command
 - For one or more channels
 - From interactive input or from a Excel template
- Register or Unregister Channels
- Set configuration on channels



Minor but recognizable things

- The functions from the module can move manifest/dll-file to different folders without breaking the definitions
 - Takes care of name and paths within the xml structure of the module
- Can operate remotely
 - PSRemoting is used, so for obvious reason, Remoting has to be enabled

PowerShell style way of working

- Commands have rich pipeline support
 - Get | Set behavior
 - Various parametersets
 - WhatIf possibility and confirmation on changing or removing commands
- Parameters are documented
- Examples are inside the commands





A look inside the module

Bricks
and concrete

The way it was built

- Project template from PowershellFrameworkCollective module "PSModuleDevelopment"
- Using PSFramework for great logging and remote execution
- Create classes in a little C# project
 - No more than the struct of the objects
 - Easy the pipeling handling
- Type- and Format ps1xml definition file
 - Comfortable output in the console
 - Add calculated fields to the objects

The little helpers

- Use public and free “EPPlus.Net40.dll” from JanKallman to access excel files without present Installation of Excel
 - <https://github.com/JanKallman/EPPlus>
- Adopt the import function from module ImportExcel of Doug Finke
 - <https://github.com/dfinke/ImportExcel>



Finally

Conclusion

- Projects from curiosity don't go the easy way
- Curiosity brings knowledge
- Module is built with
 - Comfortable functions in mind
 - Verbose logging to tell what is going on under the hood
- Module WinEventLogCustomization is on the PowerShell Gallery

Question & Answers



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More Information & Links

- Project Sauron
 - <https://github.com/russelltomkins/Project-Sauron>
 - <https://docs.microsoft.com/de-de/archive/blogs/russellt/project-sauron-introduction>
- Custom EventLogs
 - <https://docs.microsoft.com/de-de/archive/blogs/russellt/creating-custom-windows-event-forwarding-logs>
 - <https://github.com/nsacyber/Event-Forwarding-Guidance>
- Related Topic
 - WindowsEventForwarding PowerShell Module - <https://github.com/PSecTools/WindowsEventForwarding>
 - Import-Excel - <https://github.com/dfinke/ImportExcel>
 - Working with Excel files - <https://github.com/JanKallman/EPPlus>

– Thank you –

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